

identification. The flowering must have been over months ago, when the fruiting at the time of collecting was at an end.

SANTALACEÆ.

Choretrum lateriflorum. R. Br., Prod. 354.

CONIFERÆ.

Callitris Muelleri. Benth and Hook, Gen., pl. iii., 420.

There is no doubt as to this species. The fruit-cones, and the dorsal points of their valves point to no other *species*. A small pine-tree growing on very rocky ground.

LILIACEÆ.

Arthropodium laxum. Sieb. in Boem, syst., vii., 441.

Rather abundant on grassy moist soil not far off Stanthorpe.

ADDENDA.

Bossica scortechini. F. v. M., in S. Science Record, January, 1883.

On rocky hills close to Stanthorpe, the description of this species by Baron von Mueller is now going through the press.

DESCRIPTION OF TWO NEW FUNGI.

BY THE REV. C. KALCHBRENNER.

Polyporus Pentzkei, Kalchbrenner (Sect. Pleuropus).

Pileus tenuis coriaceus elongato-obovatus basi cuneatus fere concavus glaber zonatus ex-ochraceo-fuscidulus, linea recta in stipitem cylindricum aequilongum pallidum apice hand dilatatum descendens, pari stipiti concolores albido-ochracei minimi.

Daintree River, Pentzke.

Paxillus hirtulus. F. v. Mueller.

Pileus e convexo depressus margine involutus luride fuscescens, stipes deorsum incrassatus et pallidior ad basim abruptam radicans hirtulus, lamellæ adnatæ æqualiter decurrentes confertæ angustæ luridæ.

Daintree River, Pentzke.

Pluribus notis *P. sordario* convenit sed multo minor, pileus vix 3-4 lineas latus stipes circiter pollicaris et sesquilineam crassus.